## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Cancelled)
- 2. (Currently amended) The module battery according to claim 13, wherein all the openings of the packing cases are covered so as to make the stacked battery units [[packs]] air tight.
- 3. (Currently amended) The module battery according to claim 13, wherein space is provided between walls of the battery <u>units</u> [[packs]] adjacent to each other.
- 4. (Original) The module battery according to claim 3, wherein the space is formed to allow fluid to flow therethrough and at least upstream region of the space is formed to be wider than the other region of the space.
- 5. (Currently amended) The module battery according to claim 3, wherein the packing case of the battery <u>unit</u> [[pack]] is formed to have a cooling fin extending into the space.
- 6. (Currently amended) The module battery according to claim 13, wherein the packing case is comprised of a pair of case halves which sandwich and hold the battery [[cell]].
- 7. (Currently amended) The module battery according to claim 6, wherein at least one of the case halves is formed to have a locate pin, and the battery [[cell]] is provided with a through-hole to which the locate pin is fitted.
- 8. (Original) The module battery according to claim 6, wherein the case halves are symmetrically formed with respect to a plane.

- 9. (Currently amended) The module battery according to claim 13, wherein each of the packing cases of the battery <u>units</u> [[packs]] is provided with a flange having sides to be aligned as the packing cases are stacked.
- 10. (Currently amended) The module battery according to claim 13, wherein each of the packing cases of the battery <u>units</u> [[packs]] is provided with a flange serving as a spacer to provide space between the adjacent battery <u>units</u> [[packs]] as the packing cases are stacked.
- 11. (Previously Presented) The module battery according to claim 13, wherein the module battery comprises a lithium ion battery.
- 12. (Previously Presented) A motor vehicle comprising a module battery according to claim 13.
- 13. (Currently Amended) A module battery comprising:
  a plurality of battery <u>units</u> [[packs]] stacked on one another in a stacking direction,
  each battery <u>unit</u> [[pack]] comprising:

at least one battery [[cell]] having a power generating element sealed in a film and a pair of electrode tabs connecting to the power generating element and protruding from the film; and

a packing case defining a fixed open space for housing the battery [[cell]], the packing case being provided with an opening to allow access to an inside of the open space and to expose the electrode tabs of the battery [[cell]] housed in the open space to the outside of the packing case,

wherein the openings of the packing cases are arranged in the stacking direction at one side of the module battery, and

wherein the battery <u>units</u> [[packs]] include a first battery <u>unit</u> [[pack]] and a second battery <u>unit</u> [[pack]], and the <u>battery cells</u> <u>batteries</u> of the first and second battery <u>units</u> [[packs]] are connected with each other through the electrode tabs of the respective <u>battery</u> <u>eells</u> <u>batteries</u>.

14-17. (Cancelled)

18. (Currently amended) A module battery according to claim 3, wherein the space provided between the walls of the battery <u>units</u> [[packs]] adjacent to each other gradually increases from a middle portion of the battery <u>units</u> [[packs]] to both ends of the battery <u>units</u> [[packs]].

## 19-21. (Cancelled)

- 22. (Currently amended) The module battery according to claim 13, further comprising: a battery <u>unit</u> [[pack]] holder which holds the stacked battery <u>units</u> [[packs]] together, wherein each of the openings of the packing cases are covered with the battery <u>unit</u> [[pack]] holder so as to make the stacked battery <u>units</u> [[packs]] air tight.
- 23. (Currently amended) A module battery comprising:
  a plurality of battery <u>units</u> [[packs]] stacked on one another in a stacking direction,
  each battery unit [[pack]] comprising:

a plurality of battery cells batteries, each having a power generating element sealed in a film and a pair of electrode tabs connecting to the power generating element and protruding from the film; and

a packing case defining a fixed open space for housing the plurality of battery eells batteries, the packing case being provided with an opening to allow access to an inside of the open space and to expose the electrode tabs of the plurality of battery eells batteries housed in the open space to the outside of the packing case,

wherein the openings of the packing cases are arranged in the stacking direction at one side of the module battery, and

wherein one of the plurality of battery cells <u>batteries</u> of one of the plurality of battery <u>units</u> [[packs]] is connected with one of the plurality of <u>battery cells</u> <u>batteries</u> of the other of the plurality of battery <u>units</u> [[packs]], through the electrode tabs of the respective ones of the <u>battery cells</u> <u>batteries</u>.